## Milestone



October 16, 2014

RE:

RS-14-010 – Resurfacing in Marion County – Phase 8 RS-14-011 – Resurfacing in Marion County – Phase 9

BID DATE:

October 23, 2014

Dear MBE/WBE\VBE/DOBE Vendor:

Milestone Contractors, L.P. is preparing its quote as prime contractor on the above referenced projects. We have attached a description of the work required for these projects. Our company would appreciate receiving your quote on any items or portion of items that you are qualified to bid.

Contract documents for this project/work have been assembled into one or more bound Project Manuals that, together with drawings, may be examined at the following locations:

Department of Public Works 1200 Madison Avenue, Suite 200 Indianapolis, Indiana 46225 Purchasing Division 200 East Washington Street Suite 1522, City County Building Indianapolis, Indiana 46204

Milestone Contractors, L.P. 5950 South Belmont Avenue Indianapolis, IN 46217

If you are in need of assistance to properly submit your quote; please contact Greg Nolting (317) 616-4881 for RS-14-010 and Joel McClenney (317) 616-4885 for RS-14-011 in our Indianapolis office. Quotations may be telephoned or faxed until 5:00 pm October 22, 2014. Our fax number is (317) 788-1098.

Please note per Executive Order Number 1, dated February 27, 1987, it is the policy of the current Administration to strongly encourage efforts to increase opportunities for Minority-Owned Business Enterprises and for Women-Owned Business Enterprises to do business with the City of Indianapolis.

If you are not interested in submitting a quote, please contact our office so we can remove your name from our contact list.

Sincerely, MILESTONE CONTRACTORS, L.P.

Sherri Thompson

Estimating Support Attachment

### RS-14-010

7				ESTIMATED	
Item No.	Item Description	Unit	Unit Price	QUANTITY	COST
					.,
1	CURB REMOVAL (ALL TYPES)	LFT		744	
2	CURB REMOVAL (ALL TYPES) *	LFT		100	
3	CURB, CONCRETE, 20 IN.	LFT		602	
4	CURB, CONCRETE, 20 IN. *	LFT		30	
5	CURB, MONOLITHIC, CONCRETE, 20 IN.	LFT		146	
6	CURB, MONOLITHIC, CONCRETE, 20 IN.*	LFT		30	` · · · · · · · · · · · · · · · · · · ·
7	CURB AND GUTTER, CONCRETE *	LFT		30	
8	CURB REMOVAL (ALL TYPES) (10th at Dorman)	LFT		22	•
9	CURB, CONCRETE, 20 IN. (10th at Dorman)	LFT		22	
10	SIDEWALK REMOVAL (ALL TYPES)	SYS		83	
11	SIDEWALK, CONCRETE, 4 IN.	SYS		83	
12	GUTTER, CONCRETE, MODIFIED	LFT		10	
13	DRIVEWAY REMOVAL (ALL TYPES)	SYS		7	
14	PCCP FOR APPROACHES, 6 IN.	SYS		7	
15	CASTING, ADJUST TO GRADE (ALL TYPES)	EACH		87	
16	CASTING, REMOVE AND RESET TO GRADE	EACH		153	
17	CASTING, FURNISH & ADJUST TO GRADE, TYPE 2	EACH		1	
18	CASTING, FURNISH & ADJUST TO GRADE, TYPE 3	EACH		13	
19	CASTING, FURNISH & ADJUST TO GRADE, TYPE 4	EACH		2	
20	CASTING, FURNISH & ADJUST TO GRADE, TYPE 6	EACH		4	
21	CASTING, FURNISH & ADJUST TO GRADE, TYPE 8	EACH		1	
22	CLEAN EXISTING STRUCTURE	EACH		183	
23	STRUCTURE,RECONSTRUCT	LFT		18	
24	PIPE, TYPE 2, CIRCULAR, 12 IN.	LFT		4	
25	COMPACTED AGGREGATE, NO. 53, BASE	TON		192	
26	BITUMINOUS COLD PLANING, UP TO 1.5 IN.	SYS		45555	
27	BITUMINOUS COLD PLANING, UP TO 2 IN.	SYS		1060	
28	BITUMINOUS COLD PLANING, UP TO 3.5 IN.	SYS		121438	
29	BITUMINOUS COLD PLANING, UP TO 3.5 IN., APPROACHES	SYS		5576	

### RS-14-010

Item No.	Item Description	Unit	Unit Price	ESTIMATED QUANTITY	COST
30	HMA SURFACE, TYPE B, 9.5 MM	TON		3908	
31	HMA SURFACE FOR APPROACHES, TYPE B, 9.5 MM	TON		138	
32	HMA INTERMEDIATE, TYPE B, 19.0MM	TON		1744	
33	HMA BASE, TYPE B, 25.0 MM FOR BASE REPAIRS	TON		7717	
34	HMA BASE, TYPE B, 25.0 MM FOR BASE REPAIRS *	TON		250	
35	HMA FOR SPECIAL PATCHING MATERIAL	TON		4	
36	HMA FOR SPECIAL PATCHING MATERIAL *	TON		23	
37	HMA BASE, TYPE B, 25.0 MM FOR WIDENING	TON	·	156	
38	HMA SURFACE, TYPE C, 9.5 MM	TON		10110	
39	HMA SURFACE FOR APPROACHES, TYPE C, 9.5 MM	TON		531	
40	HMA INTERMEDIATE, TYPE C, 19.0MM	TON		11771	
41	LINEAR GRADING	LFT		11014	***
42	LINE, THERMOPLASTIC, SOLID, WHITE, 4 IN.	LFT		40633	
43	LINE, THERMOPLASTIC, SOLID, WHITE, 6 IN.	LFT		324	
44	LINE, THERMOPLASTIC, BROKEN, WHITE, 4 IN.	LFT		812	
45	LINE, THERMOPLASTIC, DOTTED, WHITE, 4 IN.	LFT		48	
46	LINE, THERMOPLASTIC, DOTTED, WHITE, 6 IN.	LFT .		36	
47	LINE, THERMOPLASTIC, SOLID, YELLOW, 4 IN.	LFT		73140	
48	LINE, THERMOPLASTIC, BROKEN, YELLOW, 4 IN.	LFT		390	
49	LINE, THERMOPLASTIC, DOTTED, YELLOW, 4 IN.	LFT		50	
50	TRANSVERSE MKGS. THERMO, CROSSHATCH LINE, WHITE, 8 IN.	LFT		140	
51	TRANSVERSE MKGS. THERMO, CROSSHATCH LINE, WHITE, 12 IN.	LFT		103	
52	TRANSVERSE MKGS. THERMO, CROSSHATCH LINE, YELLOW, 8 IN.	LFT		34	-
53	TRANSVERSE MKGS. THERMO, CROSSHATCH LINE, YELLOW, 12 IN.	LFT		124	
54	TRANSVERSE MKGS. THERMO, STOP LINE, WHITE, 24 IN.	LF,T		1321	
55	TRANSVERSE MKGS. THERMOPLASTIC, WHITE, CROSSWALK LINE, 24 IN.	LFT		2290	

### RS-14-010

Item No.	Item Description	Unit	Unit Price	ESTIMATED QUANTITY	COST
56	PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW	EACH	;	34	
57	PAVEMENT MESSAGE MARKING, THERMOPLASTIC, WORD "ONLY"	EACH		20	
58	PAVEMENT MESSAGE MARKING, THERMOPLASTIC, WORD "RXR"	EACH		4	
59	PAVEMENT MESSAGE MARKING, THERMOPLASTIC, WORD "PED X-ING"	EACH		2	
60	PAVEMENT MESSAGE MARKING, THERMOPLASTIC, BIKE LANE SYMBOL	EACH		49	
61	PAVEMENT MESSAGE MARKING, THERMOPLASTIC, BIKE LANE CHEVRON	EACH		32	
62	PAVEMENT MESSAGE MARKING, THERMOPLASTIC, BIKE LANE INDICATION ARROW	EACH		17	
63	LINE, MULTI-COMPONENT, SOLID, WHITE, 4 IN.	LFT		903	
64	LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN.	LFT		23	
65	TRANSVERSE MKGS. MULTI-COMPONENT, CROSSHATCH LINE, WHITE, 12 IN.	LFT		211	
66	TRANSVERSE MKGS. MULTI-COMPONENT, WHITE, CROSSWALK LINE, 24 IN.	LFT		18	
67	PAVEMENT MESSAGE MARKING, MULTI- COMPONENT, BIKE LANE SYMBOL	EACH		3	
68	PAVEMENT MESSAGE MARKING, MULTI- COMPONENT, BIKE LANE CHEVRON	EACH		2	
69	PAVEMENT MESSAGE MARKING, MULTI- COMPONENT, BIKE LANE INDICATION ARROW	EACH		1	
70	SNOWPLOWABLE RAISED PAVEMENT MARKER, YELLOW, 2-WAY	EACH		157	
71	SNOWPLOWABLE RAISED PAVEMENT MARKER, BLUE, 2-WAY	EACH		79	
72	SNOWPLOWABLE RAISED PAVEMENT MARKER, WHITE, 1-WAY	EACH		3	
73	SIGN, SHEET, WITH LEGEND, 0.080 IN.	SFT		124	
74	SIGN POST, SQUARE, TYPE 1, REINFORCED ANCHOR BASE	LFT		289	
75	DETECTION LOOP, 6' DIA.	EACH		144	
76	SIGNAL DETECTOR HOUSING, ADJUST TO GRADE	EACH		32	

### RS-14-010

Item No.				ESTIMATED	,
	Item Description	Unit	Unit Price	QUANTITY	COST
77	REBUILD INDY SIGN, TYPE A	EACH		29	
78	REBUILD INDY SIGN, TYPE B	EACH		9	
79	CONSTRUCTION SIGN, A	EACH	·	206	
80	CONSTRUCTION SIGN, B	EACH		6	
81	DETOUR ROUTE MARKER ASSEMBLY	EACH		14	
82	BARRICADE, TYPE III B	LFT		168	
83	HARRISON MONUMENT, RESET	EACH		4	
84	RAIL FACILITY REMOVAL	EACH		164	
85	CONSTRUCTION ENGINEERING	LSUM		1	
86	MAINTAINING TRAFFIC	LSUM		1	
87	MOBILIZATION AND DEMOBILIZATION	LSUM		1	
88	CLEARING RIGHT OF WAY	LSUM		1	
89	REINFORCING BARS (CULVERT)	LBS		1619	
90	CONCRETE, B, FOOTINGS (CULVERT)	CYS		1	
91	CONCRETE, B, ABOVE FOOTINGS (CULVERT)	CYS		11	
92	PRESENT STRUCTURE, CULVERT, REMOVE PORTION (CULVERT)	LSUM		1	
93	EXCAVATION, FOUNDATION, UNCLASSIFIED (CULVERT)	CYS		19	
94	STRUCTURE, REINFORCED CONCRETE BOX SECTIONS, 8 FT X 4 FT (CULVERT)	LFT		6	
95	COMPACTED AGGREGATE, NO. 53, BASE (CULVERT)	TON		11	
96	PAVEMENT REMOVAL (CULVERT)	SYS		28	
97	INTEGRAL CONCRETE CURB (BARRIER) (CULVERT)	LFT		23	
98	HMA BASE, TYPE B, 25.0 MM FOR WIDENING (CULVERT)	TON		23	
99	BORROW (CULVERT) *	CYS		80	
	* ITEM OF UNDISTRIBUTED QUANTITY				

6(ir	n fi	gur	es	)
(ir	n w	ord	s)	

## RS-14-011

# Resurfacing with Related Items in Marion County Phase 9

### Indianapolis Department of Public Works

T. 3.T					
Item No.	Item Description	Unit	Unit Price	QUANTITY	COST
· •••					
1	CURB REMOVAL (ALL TYPES)	LFT		3170	
2	CASTING, ADJUST TO GRADE (ALL TYPES)	EACH		50	
3	CASTING, REMOVE AND RESET TO GRADE	EACH		27	
4	CLEAN EXISTING STRUCTURE	EACH		88	
5	CLEAN EXISTING STRUCTURE {TRENCH DRAIN}	EACH		1	
6	STRUCTURE, RECONSTRUCT	LFT		1	
7	CASTING, FURNISH & ADJUST TO GRADE, TYPE 2	EACH	***************************************	1	
8	TEMPORARY INLET PROTECTION	EACH		43	
9	TEMPORARY INLET PROTECTION (TRENCH DRAIN)	EACH		1	
10	TEMPORARY SILT FENCE	LFT	{	120	
11	TRACKOUT CONTROL DEVICE	EACH		6	
12	LINEAR GRADING	LFT	<del></del>	2344	
13	PIPE, TYPE 4, CIRCULAR, 6 IN.	LFT		4240	
14	GEOTEXTILE FOR UNDERDRAINS	SYS		2852	
15	AGGREGATE FOR UNDERDRAINS	CYS		397	
16	RODENT PROTECTION	EACH		51	
17	COMPACTED AGGREGATE, NO. 53, BASE	TON		58	
18	BITUMINOUS COLD PLANING, UP TO 1.5 IN.	SYS		770	
19	BITUMINOUS COLD PLANING, UP TO 3.5 IN.	SYS		22138	
20	BITUMINOUS COLD PLANING, UP TO 3.5 IN., APPROACHES	SYS		1459	v
21	HMA BASE, TYPE B, 25.0 MM FOR BASE REPAIRS	TON		127	
22	HMA BASE, TYPE B, 25.0 MM FOR BASE REPAIRS *	TON		25	
23	HMA FOR SPECIAL PATCHING MATERIAL	TON		17	
24	HMA FOR SPECIAL PATCHING MATERIAL *	TON		3	
25	HMA BASE, TYPE B, 25.0 MM FOR WIDENING	TON		48	<del>-</del> 41.
26	HMA SURFACE, TYPE C, 9.5 MM	TON		1907	
27	HMA SURFACE FOR APPROACHES, TYPE C, 9.5 MM	TON		182	-10
28	HMA INTERMEDIATE, TYPE C, 19.0MM	TON		2460	

### RS-14-011

# Resurfacing with Related Items in Marion County Phase 9

#### Indianapolis Department of Public Works

Item No.	Item Description	Unit	Unit Price	ESTIMATED QUANTITY	COST
29	LINE, THERMOPLASTIC, SOLID, WHITE, 4 IN.	LFT		13015	
30	LINE, THERMOPLASTIC, BROKEN, WHITE, 4 IN.	LFT		220	
31	LINE, THERMOPLASTIC, DOTTED, WHITE, 4 IN.	LFT		20	
32	LINE, THERMOPLASTIC, SOLID, YELLOW, 4 IN.	LFT		9859	
33	TRANSVERSE MKGS. THERMO, STOP LINE, WHITE, 24 IN.	LFT		183	·
34	TRANSVERSE MKGS. THERMOPLASTIC, WHITE, CROSSWALK LINE, 24 IN.	LFT		108	
35	PAVEMENT MESSAGE MARKING, THERMOPLASTIC, LANE INDICATION ARROW	EACH		7	
36	PAVEMENT MESSAGE MARKING, THERMOPLASTIC, WORD "ONLY"	EACH		5	
37	PAVEMENT MESSAGE MARKING, THERMOPLASTIC, BIKE LANE SYMBOL	EACH		5	
38	PAVEMENT MESSAGE MARKING, THERMOPLASTIC, BIKE LANE INDICATION ARROW	EACH		5	
39	SNOWPLOWABLE RAISED PAVEMENT MARKER, BLUE, 2-WAY	EACH		9	
40	SIGN, SHEET, WITH LEGEND, 0.080 IN.	SFT		6	
41	DETECTION LOOP, 6' DIA.	EACH		32	
42	SIGNAL DETECTOR HOUSING, ADJUST TO GRADE	EACH		2	
43	REBUILD INDY SIGN, TYPE A	EACH		12	
44	REBUILD INDY SIGN, TYPE B	EACH		4	
45	CONSTRUCTION SIGN, A	EACH		68	
46	CONSTRUCTION SIGN, B	EACH		28	
47	DETOUR ROUTE MARKER ASSEMBLY	EACH		102	
48	BARRICADE, TYPE III B	LFT		804	
49	HARRISON MONUMENT, RESET	EACH	M	1	<u> </u>
50	CONSTRUCTION ENGINEERING	LSUM		1	
51	MAINTAINING TRAFFIC	LSUM		1	
52	MOBILIZATION AND DEMOBILIZATION	LSUM		1	
53	CLEARING RIGHT OF WAY	LSUM		1	
54	PAVEMENT REMOVAL	SYS		9249	· · · · · · · · · · · · · · · · · · ·
55	WASHED COARSE AGGREGATE, NO. 8 (4 IN.)	SYS		274	

### RS-14-011

# Resurfacing with Related Items in Marion County Phase 9

## Indianapolis Department of Public Works

Item No.	Item Description	Unit	Unit Price	ESTIMATED QUANTITY	COST
56	PCCP, 8 IN. (RECONSTRUCT)	SYS	G1110 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2711	
57	PCCP. 9 IN. (RECONSTRUCT)	SYS		6444	
58	SUBBASE FOR PCCP (RECONSTRUCT)	CYS		6043	
59	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		8685	
60	INTEGRAL CONCRETE CURB (BARRIER)	LFT		4605	
61	COMBINED CURB & GUTTER, TYPE B (SLOPING)	LFT		41	
62	LINE, MULTI-COMPONENT, SOLID, WHITE, 4 IN. (RECONSTRUCT)	LFT		3428	
63	LINE, MULTI-COMPONENT, BROKEN, WHITE, 4 IN. (RECONSTRUCT)	LFT		260	
64	LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		6904	
65	PAVEMENT MESSAGE MARKING, MULTI- COMPONENT, BIKE LANE SYMBOL (RECONSTRUCT)	EACH		1	
66	PAVEMENT MESSAGE MARKING, MULTI- COMPONENT, BIKE LANE INDICATION ARROW (RECONSTRUCT)	EACH		1	
	* ITEM OF UNDISTRIBUTED QUANTITY				

Total Unit Price Bid \$	(in figures)
	(in words)

### PART 3 - ALTERNATE BID 1 - EMERSON SOUTH

## RS-14-011

Item No.	Item Description	Unit	Unit Price	ESTIMATED QUANTITY	COST
57	PCCP. 9 IN. (RECONSTRUCT)	SYS		(1897)	•
58	SUBBASE FOR PCCP (RECONSTRUCT)	CYS		(1860)	
59	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		(1816)	
60	INTEGRAL CONCRETE CURB (BARRIER)	LFT		(816)	
62	LINE, MULTI-COMPONENT, SOLID, WHITE, 4 IN. (RECONSTRUCT)	LFT		(681)	
63	LINE, MULTI-COMPONENT, BROKEN, WHITE, 4 IN. (RECONSTRUCT)	LFT		(150)	·
64	LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		(1335)	
67	HMA SURFACE, TYPE C, 9.5 MM (RECONSTRUCT)	TON		157	
68	HMA INTERMEDIATE, TYPE C, 19.0MM (RECONSTRUCT)	TON		261	
69	HMA BASE, TYPE B, 25.0 MM (RECONSTRUCT)	TON		724	
70	QC/QA-HMA INTERMEDIATE OG19.0MM (RECONSTRUCT)	TON		267	
71	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		1816	
72	CURB, CONCRETE, 20 IN.	LFT		816	
73	LINE, THERMOPLASTIC, SOLID, WHITE, 4 IN. (RECONSTRUCT)	LFT	:	681	
74	LINE, THERMOPLASTIC, BROKEN, WHITE, 4 IN. (RECONSTRUCT)	LFT		150	
75	LINE, THERMOPLASTIC, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		1335	
	* ITEM OF UNDISTRIBUTED QUANTITY		<b></b>		
	(x) REPRESENTS A NEGATIVE QUANTITY	4440	L		

tal Unit Price Bid \$ (in figure	(in figures)
(in word	(in words)

### PART 3 - ALTERNATE BID 2 - EMERSON CENTER

## RS-14-011

Item No.	Item Description	Unit	Unit Price	ESTIMATED QUANTITY	COST
		***	· · · · · · · · · · · · · · · · · · ·		
57	PCCP. 9 IN. (RECONSTRUCT)	SYS		(1153)	
58	SUBBASE FOR PCCP (RECONSTRUCT)	CYS		(1134)	
59	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		(1108)	
60	INTEGRAL CONCRETE CURB (BARRIER)	LFT		(458)	
62	LINE, MULTI-COMPONENT, SOLID, WHITE, 4 IN. (RECONSTRUCT)	LFT		(186)	
63	LINE, MULTI-COMPONENT, BROKEN, WHITE, 4 IN. (RECONSTRUCT)	LFT		(50)	
64	LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		(372)	
67	HMA SURFACE, TYPE C, 9.5 MM (RECONSTRUCT)	TON		96	
68	HMA INTERMEDIATE, TYPE C, 19.0MM (RECONSTRUCT)	TON		159	
69	HMA BASE, TYPE B, 25.0 MM (RECONSTRUCT)	TON		442	
70	QC/QA-HMA INTERMEDIATE OG19.0MM (RECONSTRUCT)	TON		316	
71	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		1108	
72	CURB, CONCRETE, 20 IN.	LFT		458	
73	LINE, THERMOPLASTIC, SOLID, WHITE, 4 IN. (RECONSTRUCT)	LFT		186	
74	LINE, THERMOPLASTIC, BROKEN, WHITE, 4 IN. (RECONSTRUCT)	LFT		50	
75	LINE, THERMOPLASTIC, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		372	
	* ITEM OF UNDISTRIBUTED QUANTITY				
	(x) REPRESENTS A NEGATIVE QUANTITY				

(in figures)	Total Unit Price Bid \$
Granda N	
(in words)	

### PART 3 - ALTERNATE BID 3 - EMERSON NORTH

## RS-14-011

Item No.	Item Description	Unit	Unit Price	ESTIMATED QUANTITY	COST
57	PCCP. 9 IN. (RECONSTRUCT)	SYS		(896)	
58	SUBBASE FOR PCCP (RECONSTRUCT)	CYS		(882)	
59	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		(861)	
60	INTEGRAL CONCRETE CURB (BARRIER)	LFT		(467)	
62	LINE, MULTI-COMPONENT, SOLID, WHITE, 4 IN. (RECONSTRUCT)	LFT		(331)	
63	LINE, MULTI-COMPONENT, BROKEN, WHITE, 4 IN. (RECONSTRUCT)	LFT		(60)	
64	LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		(660)	
67	HMA SURFACE, TYPE C, 9.5 MM (RECONSTRUCT)	TON		74	.,
68	HMA INTERMEDIATE, TYPE C, 19.0MM (RECONSTRUCT)	TON		124	
69	HMA BASE, TYPE B, 25.0 MM (RECONSTRUCT)	TON		343	
70	QC/QA-HMA INTERMEDIATE OG19.0MM (RECONSTRUCT)	TON		922	
71	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		861	
72	CURB, CONCRETE, 20 IN.	LFT		467	
73	LINE, THERMOPLASTIC, SOLID, WHITE, 4 IN. (RECONSTRUCT)	LFT		331	
74	LINE, THERMOPLASTIC, BROKEN, WHITE, 4 IN. (RECONSTRUCT)	LFT		60	
75	LINE, THERMOPLASTIC, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		660	
	* ITEM OF UNDISTRIBUTED QUANTITY				
	(x) REPRESENTS A NEGATIVE QUANTITY				

Total Unit Price Bid \$	 (in figures)
	(in words)

#### PART 3 - ALTERNATE BID 4 - MICHIGAN STREET

#### RS-14-011

Ttom Mo		······································			
Item No.	Item Description	Unit	Unit Price	QUANTITY	COST
56	PCCP, 8 IN. (RECONSTRUCT)	SYS		(808)	
58	SUBBASE FOR PCCP (RECONSTRUCT)	CYS		(199)	
59	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		(768)	
60	INTEGRAL CONCRETE CURB (BARRIER)	LFT		(527)	
62	LINE, MULTI-COMPONENT, SOLID, WHITE, 4 IN. (RECONSTRUCT)	LFT		(951)	
65	PAVEMENT MESSAGE MARKING, MULTI- COMPONENT, BIKE LANE SYMBOL (RECONSTRUCT)	EACH		(1)	
66	PAVEMENT MESSAGE MARKING, MULTI- COMPONENT, BIKE LANE INDICATION ARROW (RECONSTRUCT)	EACH		(1)	
	AND CARREST OF MAINTING OF THE				
67	HMA SURFACE, TYPE C, 9.5 MM (RECONSTRUCT)	TON		67	
68	HMA INTERMEDIATE, TYPE C, 19.0MM (RECONSTRUCT)	TON		112	
69	HMA BASE, TYPE B, 25.0 MM (RECONSTRUCT)	TON		265	
70	QC/QA-HMA INTERMEDIATE OG19.0MM (RECONSTRUCT)	TON		116	
71	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		768	,
72	CURB, CONCRETE, 20 IN.	LFT		527	
73	LINE, THERMOPLASTIC, SOLID, WHITE, 4 IN. (RECONSTRUCT)	LFT		951	
76	PAVEMENT MESSAGE MARKING, THERMOPLASTIC, BIKE LANE SYMBOL (RECONSTRUCT)	EACH		1	
77	PAVEMENT MESSAGE MARKING, THERMOPLASTIC, BIKE LANE INDICATION ARROW (RECONSTRUCT)	EACH		1	
		***************************************			
	* ITEM OF UNDISTRIBUTED QUANTITY				
	(x) REPRESENTS A NEGATIVE QUANTITY		<u> </u>		

5	Total Unit Price Bid \$	(in fi	igures)
		(in v	vords)

#### PART 3 - ALTERNATE BID 5 - RURAL STREET

### RS-14-011

Item No.		7.7.1.	77. 1. 7. 1	ESTIMATED	0007
	Item Description	Unit	Unit Price	QUANTITY	COST
56	PCCP, 8 IN. (RECONSTRUCT)	SYS		(1033)	<del></del>
58	SUBBASE FOR PCCP (RECONSTRUCT)	CYS		(254)	· · · · · · · · · · · · · · · · · · ·
59	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		(969)	
60	INTEGRAL CONCRETE CURB (BARRIER)	LFT		(1146)	
64	LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		(1328)	
67	HMA SURFACE, TYPE C, 9.5 MM (RECONSTRUCT)	TON		86	
68	HMA INTERMEDIATE, TYPE C, 19.0MM (RECONSTRUCT)	TON		143	
69	HMA BASE, TYPE B, 25.0 MM (RECONSTRUCT)	TON		338	
70	QC/QA-HMA INTERMEDIATE OG 19.0MM (RECONSTRUCT)	TON		151	
72	CURB, CONCRETE, 20 IN.	LFT		1146	
75	LINE, THERMOPLASTIC, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		1328	
	* ITEM OF UNDISTRIBUTED QUANTITY	······································			
	(x) REPRESENTS A NEGATIVE QUANTITY		<u> </u>	<u> </u>	<b>*</b>

(in figures)	Total Unit Price Bid \$
*	
(in words)	

#### PART 3 - ALTERNATE BID 6 - SHERMAN DRIVE - BROOKVILLE TO MOORE

### RS-14-011

Item No.	Item Description	Unit	Unit Price	ESTIMATED QUANTITY	COST
-W					
56	PCCP, 8 IN. (RECONSTRUCT)	SYS		(605)	
58	SUBBASE FOR PCCP (RECONSTRUCT)	CYS		(148)	
59	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		(566)	
60	INTEGRAL CONCRETE CURB (BARRIER)	LFT		(553)	
64	LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		(761)	
67	HMA SURFACE, TYPE C, 9.5 MM (RECONSTRUCT)	TON		50	
68	HMA INTERMEDIATE, TYPE C, 19.0MM (RECONSTRUCT)	TON		84	
69	HMA BASE, TYPE B, 25.0 MM (RECONSTRUCT)	TON		194	
70	QC/QA-HMA INTERMEDIATE OG19.0MM (RECONSTRUCT)	TON		82	
71	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		566	
72	CURB, CONCRETE, 20 IN.	LFT		553	
75	LINE, THERMOPLASTIC, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		761	
	* ITEM OF UNDISTRIBUTED QUANTITY				
-	(x) REPRESENTS A NEGATIVE QUANTITY				

(in figur	gures)
	1 \
(in word	ords)

#### PART 3 - ALTERNATE BID 7 - SHERMAN DRIVE - PROSPECT TO FLETCHER

#### RS-14-011

Item No.	Item Description	Unit	Unit Price	ESTIMATED QUANTITY	COST
56	PCCP, 8 IN. (RECONSTRUCT)	SYS		(265)	
57	PCCP. 9 IN. (RECONSTRUCT)	SYS		(1128)	
58	SUBBASE FOR PCCP (RECONSTRUCT)	CYS		(236)	
59	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		(1335)	
60	INTEGRAL CONCRETE CURB (BARRIER)	LFT		(453)	
61	COMBINED CURB & GUTTER, TYPE B (SLOPING)	LFT		(41)	
62	LINE, MULTI-COMPONENT, SOLID, WHITE, 4 IN. (RECONSTRUCT)	LFT		(591)	
64	LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		(1175)	
					Alani i
67	HMA SURFACE, TYPE C, 9.5 MM (RECONSTRUCT)	TON	:	115	
68	HMA INTERMEDIATE, TYPE C, 19.0MM (RECONSTRUCT)	TON		154	
69	HMA BASE, TYPE B, 25.0 MM (RECONSTRUCT)	TON		528	
70	QC/QA-HMA INTERMEDIATE OG19.0MM (RECONSTRUCT)	TON		194	
71	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		1335	***
72	CURB, CONCRETE, 20 IN.	LFT		453	
73	LINE, THERMOPLASTIC, SOLID, WHITE, 4 IN. (RECONSTRUCT)	LFT		591	
75	LINE, THERMOPLASTIC, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		1175	
	* ITEM OF UNDISTRIBUTED QUANTITY				-AK#W
	(x) REPRESENTS A NEGATIVE QUANTITY		<u> </u>	<u> </u>	

Total Unit Price Bid \$	(in figures)
	(in words)

#### PART 3 - ALTERNATE BID 8 - SOUTHEASTERN AVENUE WEST

#### RS-14-011

Item No.	Item Description	Unit	Unit Price	ESTIMATED OUANTITY	COST
••••	TICH D COSTIPION	Omi	Cintinee	Q01111111	
57	PCCP. 9 IN. (RECONSTRUCT)	SYS		(405)	
58	SUBBASE FOR PCCP (RECONSTRUCT)	CYS		(388)	<u></u>
59	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		(354)	. ,
62	LINE, MULTI-COMPONENT, SOLID, WHITE, 4 IN. (RECONSTRUCT)	LFT		(321)	-
64	LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		(366)	
67	HMA SURFACE, TYPE C, 9.5 MM (RECONSTRUCT)	TON		34	
68	HMA INTERMEDIATE, TYPE C, 19.0MM (RECONSTRUCT)	TON		56	
69	HMA BASE, TYPE B, 25.0 MM (RECONSTRUCT)	TON		156	
70	QC/QA-HMA INTERMEDIATE OG19.0MM (RECONSTRUCT)	TON		415	
71	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		400	
73	LINE, THERMOPLASTIC, SOLID, WHITE, 4 IN. (RECONSTRUCT)	LFT		321	
75 L	LINE, THERMOPLASTIC, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		366	
	* ITEM OF UNDISTRIBUTED QUANTITY				· · · · · · · · · · · · · · · · · · ·
	(x) REPRESENTS A NEGATIVE QUANTITY			1	

Total Unit Price Bid \$	_(in f	īgures)
	(in v	vords)

#### PART 3 - ALTERNATE BID 9 - SOUTHEASTERN AVENUE EAST

#### RS-14-011

Item No.	Item Description	Unit	Unit Price	ESTIMATED QUANTITY	COST
	Teenir D coeripitor	<u> </u>	Cintilio	201111111	
57	PCCP. 9 IN. (RECONSTRUCT)	SYS		(965)	
58	SUBBASE FOR PCCP (RECONSTRUCT)	CYS		(942)	
59	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		(908)	
60	INTEGRAL CONCRETE CURB (BARRIER)	LFT		(185)	
62	LINE, MULTI-COMPONENT, SOLID, WHITE, 4 IN. (RECONSTRUCT)	LFT		(367)	
64	LINE, MULTI-COMPONENT, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		(907)	
67	HMA SURFACE, TYPE C, 9.5 MM (RECONSTRUCT)	TON		81	
68	HMA INTERMEDIATE, TYPE C, 19.0MM (RECONSTRUCT)	TON		134	
69	HMA BASE, TYPE B, 25.0 MM (RECONSTRUCT)	TON		374	
70	QC/QA-HMA INTERMEDIATE OG 19.0MM (RECONSTRUCT)	TON		918	
71	SUBGRADE TREATMENT TYPE II (RECONSTRUCT)	SYS		954	
72	CURB, CONCRETE, 20 IN.	LFT		185	
73	LINE, THERMOPLASTIC, SOLID, WHITE, 4 IN. (RECONSTRUCT)	LFT		367	
75	LINE, THERMOPLASTIC, SOLID, YELLOW, 4 IN. (RECONSTRUCT)	LFT		907	
	* ITEM OF UNDISTRIBUTED QUANTITY				
	(x) REPRESENTS A NEGATIVE QUANTITY				

Total Unit Price Bid \$	(in figu	ıres)
	(in wor	rds)